


Technical Evaluation Report

1. Name of Procuring Agency: University of Health Sciences Lahore
2. Method of Procurement: Single Stage two Envelopes
3. Title of Procurement: Procurement of Laboratory Equipment & Machinery for Anatomy, Nursing & Finance Department, University of Health Sciences, Lahore
4. Tender Inquiry No: UHS/Pur/1144/21
5. Date & Time of Bid Closing: 05.02.2021, 11:00 AM
6. Date & Time of Bid Opening 05.02.2021, 11:30 AM
7. Nos. of Bids Received: 05

Lot A: Laboratory Equipment for Anatomy Department

SR. No	Item	Specifications	Vendors		
			M.H. Scientific	Medinostic	Bio-Sphere Marketing
1	Dry Ice Transport cooler polar tech	Small Size Polar Tech- quantity 1	Not Quoted	Not Quoted	Qualified
2	Micrometer Set (Stage Micrometer, Ocular Micrometer)	Stage Micrometer (0.01 mm) USA/ UK / Equivalent Quantity-2	Not Quoted	Not Quoted	Not Quoted
3	Model of human embryo fecundation, cleavage and blastocyst formation (13 parts)	(dimension: 50 x 40 x 45 65 x 65 x 30 140 x 65 x65 100x100x 50 80x 80 x 40 90x 90x 30 45x 45x 45 130 x 130 x 75 175x 60 x 140 130x 130 x 75 80x 80x 40 (mm))	Not Quoted	Not Quoted	Not Quoted
	2- Model of digestion, respiration, urogenital and coelomic arises (5parts)	(dimensions: 420 x 320 x 165 610x 200 x 290 440 x 300 x 160 570 x 240 x 360 400 x 300 x 240 (mm))	Qualified	Not Quoted	Not Quoted
	3- Model of heart development (12 pcs)	(dimensions: 85x 85x90 90 x 85 x 140 (mm))	Qualified	Not Quoted	Not Quoted
	4-Model of oral, nasal cavity and oral cavity arises (3 parts)	(dimension: 200x 165x 180 240 x 230 x 150 220 x 190 x 170 (mm))	Qualified	Not Quoted	Not Quoted

	5- Model of facial development (5 parts)	(dimension: 90x 115 x 140 85x120x210 80x 90x180 100 x 120 x155 75 x 90 x 175 (mm))	Qualified	Not Quoted	Not Quoted
	6- The dissection model of brain natural size (8 parts)	(dimension: Natural size 215x170x140 (mm))	Not Quoted	Qualified	Not Quoted
	7- Model of thalamic nuclei branch, endocyst and striated	(dimension: 200x 240 x 370 (mm))	Not Quoted	Not Quoted	Not Quoted
	8- Model of brain, cerebral arteries and functional position with brain mantle (8 parts)	(dimension: Natural size 200x 200 x 150 (mm))	Not Quoted	Qualified	Not Quoted
	9- Model of brain stem and hypothalamus nucleus corps	(dimension: 140x110x220 (mm))	Not Quoted	Not Quoted	Not Quoted
	10-Model Knee Joint	(M-1000178) (3B Scientific)	Not Quoted	Qualified	Not Quoted
	11- Shoulder Joint with Rotator Cuff, 5-part	(M-1000176) (3B Scientific)	Not Quoted	Qualified	Not Quoted
	12- Skull with Facial Muscles	(M-1020181) (3B Scientific)	Not Quoted	Qualified	Not Quoted
	13- Life –Size Male Muscles, 37 Part	(M-1001235) (3B Scientific)	Not Quoted	Qualified	Not Quoted
	14- ¾ Life-Size Muscle Leg, 9-Part	(M-1000351) (3B Scientific)	Not Qualified Not according to BOQ specifications	Qualified	Not Quoted
	15-3/4 Life Size Muscle Arm, 6-Part	(M-1000015) (3B Scientific)	Not Qualified Not according to BOQ specifications	Qualified	Not Quoted
	16-Dual Sex Urinary System, 6-Part	(M-1000317) (3B Scientific)	Not Quoted	Qualified	Not Quoted
4	AC 1 Ton	LG/ HeIr/ Mitsubishi/ equivalent	Not Quoted	Not Quoted	Qualified
5	AC 1.5 Ton	LG/ HeIr/ Mitsubishi/ equivalent	Not Quoted	Not Quoted	Qualified
6	Water Filter for Lab	Jumb Size	Not Quoted	Not Quoted	Qualified


Dr. Uruj Zehra
 Associate Professor/ HOD
 Department of Anatomy
 University of Health Sciences,
 Lahore

Lot B: Laboratory Equipment for Nursing Department

SR. No	Item	Specifications	Vendors	
			Medinostic Healthcare	Deneb Corporation
	Patient Care Manikin and Advanced Nursing Skills	<p>Patient care manikin which can simulate an adult, life-size patient, with interchangeable genitals. It can position like a real patient with natural movement of the arms, legs, and joints. That manikin can also sit upright in the bed for treatments. It would be made of durable, unbreakable, and water-resistant plastics.</p> <p>The following clinical nursing and patient care skills and competencies can also be trained and evaluated:</p> <p>Patient and personal care:</p> <ul style="list-style-type: none"> • Transfer skills: lifting, carrying, and moving a patient • Bed care of a patient • Position changing and alignment of a patient • Bathing a patient (genital care) • Hair care (washing, combing, drying) • Care and cleaning of eyes, ears and nose • Personal hygiene and mouth denture care (partially removable prosthesis) • Bandaging (includes amputation stump) • Wound treatment and care (surgical staple seam, laceration and abrasions) • Communication skills, especially step by step explanation of care measures <p>Medical care:</p> <ul style="list-style-type: none"> • Prevention of bedsores (Decubitus) • Decubitus evaluation (stages 2-4) • Decubitus care • Prevention of muscle cramps • Prevention of pneumonia • Prevention of blood clots (Thromboses) • Prevention of healthcare associated infection (HAI) by measures of medical asepsis and clean techniques • Inhalation therapy • Oxygen inhalation • Use of ventilation bag (mouth to mouth and mouth to nose) • Artificial respiration, oxygen treatment • Care of tracheostomy • Care of Diabetic Foot Syndrome (DFS) 	Qualified	<p>Not Qualified</p> <ul style="list-style-type: none"> • No Authorization certificate attached • Fabricated brochure attached • No reference purchase order

		<ul style="list-style-type: none"> • Ostomy care (colostomy) • Irrigation of eyes and ears • Intramuscular injections (buttocks) • Subcutaneous injections (upper arms and thighs) • Subcutaneous infusions • Enema administration • Male catheterization • Female catheterization • Gastric (stomach) lavage • Intestinal irrigation • Irrigation of the bladder • Irrigation of the vagina <p>Delivered with: Organs (lungs, heart, stomach, bladder and intestinal section), injection pads (upper arm, thigh, and buttocks), intestine tube, catheter, duodenal probe, talcum powder, Vaseline, lubricant, amputation stump, inserts with wound depictions (upper arm and thigh), and tools for fitting.</p>		
	Ear Examination Simulator	<p>Ear examination simulator must allow practice in the examination of the ear. The ear examination simulator must consist of a head with 6 interchangeable flexible ears with lifelike external and internal structures of the ear. Embedded colored prints in 5 out of the 6 ears allow the diagnosis from ear examination of various pathologies. One ear should not be coloured, but can be used for earwax removal exercises.</p> <p>It must be supplied with 2 tubes of synthetic earwax, nine 35mm slides and a carry-case.</p> <p>The following normal conditions and pathologies can be observed:</p> <ul style="list-style-type: none"> • Normal tympanic membrane • Mucoid otitis media • Serous otitis media with fluid level 	Qualified	<p>Not Qualified</p> <ul style="list-style-type: none"> • No Authorization certificate attached • Wrong brochure attached • No reference purchase order

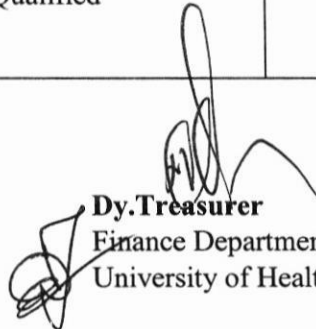
		<ul style="list-style-type: none"> Chronic otitis media with perforation 		
		Normal tympanic membrane with slanted ear canal		

Ms.Samina kausar

Associate Professor/HoD Institute of Nursing
University of Health Sciences, Lahore

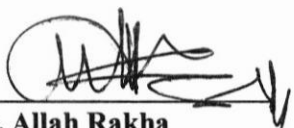
Lot C: Machinery of Finance Department

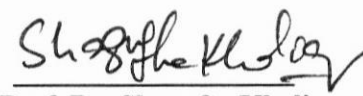
SR. No	Item	Specifications	Vendors	
			New Chemical Centre	Biosphere Marketing
01.	Paper Shredder Heavy duty	Heavy duty, auto feed, micro cut:2 X 10 mm, 15 sheets cross cutter, bin Volume:45L, Atleast 60 mins continuous operation, throat width 240mm	Qualified	Not Qualified


Dy. Treasurer
 Finance Department
 University of Health Sciences, Lahore

All technical bids were evaluated against the laid specifications and comparative statement (summary/detail) is being submitted to Chairman Tender Committee and Incharge Purchase Cell for further necessary action.

No Complaint Shall be entertained after 07 days of display of Technical Evaluation report.


Dr. Allah Rakha
 Chairman, Tender Committee


Prof. Dr. Shagufta Khaliq
 Incharge, Purchase Cell